**RESUME**

**Name: Koteswararao** Cell:**+919962204955** E-mail: [**Kotichandra1302@gmail.com**](mailto:Kotichandra1302@gmail.com)

**OBJECTIVE:**

Aspiring for a challenging position in **Software Development** in an eminent concern and in the field of **Information Technology** that will bring the best out of my ability and my innovative ideas will be best utilized.

# Skill Summary:

* Having **4years** of experience in Development projects in **Web programming** and **Enterprise Applications (Ecommerce Domain).**
* Having experience in Hibernate, **Spring Core and MVC** module.
* Having experience in Spring Boot.
* Worked on Bootstrap, GWT, Swings for UI design.
* Worked on ant script.
* Developed most of the code using Java8.
* Worked on Jboss application server.
* Performed Vulnerability assessments and preventions on the development side.
* Responsible in web application vulnerabilities (OWASP TOP 10) to review application source code to find its security vulnerabilities.
* Participated in Upgrades like Java, MYSQL.
* SAST (Static Application Security Testing/Code Review)
* Having knowledge in Webservices (SOAP and REST).
* Expertise in problem solving, in defining pertinent aspects of an undefined problem, gathering further data as necessary and identifying the major characteristic features of its solution.
* Ability to reach targets within deadlines with quality of product.
* A quick learner and complete team worker.

# Experience Details:

**Current Company:**

Joined **TCS** as **System Engineer** from 20th November 2019 to till date.

# Technical Summary:

|  |  |
| --- | --- |
| Programming Languages | Core JAVA, J2EE, Java8 |
| Technologies/Framework | Spring Boot, Spring Core, Spring MVC, Hibernate, JSP, Servlet, RWD, web services  (Apache cxf, Restful), ANT |
| Data base | MYSQL |
| Operating System | Windows, Linux |
| Tools | Eclipse, Jenkins, Sonar, Tortoise |
| Web/Application Server | Tomcat, JBoss |

**Previous Company 1:**

Working as **Associate Consultant-Technology** at **Virtusa** from June 28th June 2019 to 15th November 2019

# Previous Company 2:

Working as a **Software Engineer** at **HCL Technologies** from June 23rd, 2016 to June 26th, 2019 date.

# Technical Summary:

|  |  |
| --- | --- |
| Programming Languages | Core JAVA, J2EE, Java8 |
| Technologies/Framework | Spring Boot, Spring Core, Spring MVC, Hibernate, JSP, Servlet,  RWD, web services (Apache cxf, Restful), ANT |
| Data base | MYSQL |
| Operating System | Windows, Linux |
| Tools | Eclipse, Jenkins, Sonar, Tortoise, Fortify |
| Web/Application Server | Tomcat, JBoss |

**Project Profile:**

**Trailblazer-Sustenance**

# Description:

Trailblazer is a web application designed for the **Xerox Corporation**. It is an Ecommerce Application to maintain the ecommerce operation for the Consumables and device parts for the printers. This application is designed for US and Canada customers. There are four portals in this application.

1. **Platform Portal –** It is portal only for Platform service i.e. Admin people only can access this portal.
2. **Provider Portal –** this portal is designed for our Service provider, this portal also having the limited access.
3. **Partner Portal –** This is only for Xerox Partner. There are different kinds of partner

for Xerox. Based on partner’s type we provide accessibility to the partner user.

1. **Customer portal –** This is the portal for all the Customers under Xerox corporation partners. In this portal customer can by any consumables and device part for the Xerox or non-Xerox Printers.

In this application, we are using various tools and technologies. Above discussed four portals, except customer portal we have used GWT Technology to design UI Framework. And for customer we have Responsive Web Design Technology to maintain the UI.

1. **Agent –** This is a standalone tool which will discover and monitor devices that are connected to a network. Swing is being used in this application. **Role and Responsibilities**:
   * Coding according to the functional requirement.
   * Participated in the design of the approach document and VBS.
   * Working under agile methodology.
   * Debugging and solving any possibly run time errors.
   * Done bug Fixed and enhancements.
   * Fixed Sonar issues.
2. **Amazon – Dash Replenishment Service –** Integrated with Amazon and configured Amazon SNS (Simple notification Service) to automatically place the order based on the consumable levels. User will have 24 hours

of time to cancel the order if required.

# Technologies:

* Core Java, Jsp, Servlet, Spring core, Spring MVC, Spring Boot Hibernate, web services, HTML, GWT, Jboss, Tomcat, Sonar, HP Fortify.

# Duration: JUNE 2016 to JUNE 2019 Date.

**Educational Qualification:**

**MCA** from Osmania University, Hyderabad in the year of 2015 with **first class** along with relevant exposure to software Development.

# Koteswararao